

ABSTRACT

A portable ice skating rink comprises, in a kit, a plastic sheeting, a protective band for the sheeting, and a number of rigid tubular members, flexible connectors and corrugated assemble the kit, the tubular members are connected to each other in a closed loop using the flexible connectors inserted in facing ends thereof and with corners of the loop being formed by curving some The sheeting is then laid over flexible connectors. the ground of the area enclosed by the loop while extending outwardly over and past the loop. protective band is laid over the sheeting opposite the loop and the clips are installed thereat to secure the sheeting to the so formed frame with the clips running continuously all along the frame such as to protect the sheeting. Portions of the frame can be raised to level it and the sheeting can then be pulled relative to the frame so as to enable it to be supported by the ground inwardly of the frame. Plastic bands run across the rink intermediate two layers of ice to provide hockey lines.